## OFILINA



BEFORE THE ARIZONA CORPORATION 1 RECEIVED 2 **COMMISSIONERS** 7008 APR 15 P 4: 05 3 Mike Gleason, Chairman William A. Mundell 4 AZ CORP COMMISSION Jeff Hatch-Miller DOCKET CONTROL 5 Kristin K. Mayes Gary Pierce 6 7 8 IN THE MATTER OF THE APPLICATION OF Docket No. SW-03575A-03-0586 PALO VERDE UTILITIES COMPANY FOR AN 9 EXTENSION OF ITS EXISTING CERTIFICATE OF CONVENIENCE AND NECESSITY. 10 Docket No. W-03576A-03-0586 IN THE MATTER OF THE APPLICATION OF 11 SANTA CRUZ WATER COMPANY FOR AN 12 EXTENSION OF ITS EXISTING CERTIFICATE OF CONVENIENCE AND NECESSITY. 13 14 NOTICE OF FILING IN COMPLIANCE WITH **DECISION NO. 67240** 15 (Quarterly Compliance Reports) 16 17 Global Water - Palo Verde Utilities Company, and Global Water - Santa Cruz Water 18 Company, in compliance with Decision No. 67240 in the above-captioned dockets, submit the 19 attached quarterly reports. 20 RESPECTFULLY submitted this 15<sup>th</sup> day of April 2008. 21 22 ROSHKA DEWULF & PATTEN, PLC 23 Arizona Corporation Commission

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DOCKETED BY

DOCKETED

APR 1 5 2008

Michael W. Patten Timothy J. Sabo One Arizona Center 400 East Van Buren Street, Suite 800

Phoenix, Arizona 85004

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ROSHKA DEWULF & PATTEN, PLC

## Palo Verde Utilities Company

## Quarterly Compliance Report Pursuant to Decision No. 67240

## Docket No. W-03576A-03-0586

## 15 April 2008

Pursuant to Decision No. 67240, Palo Verde Utilities Company (PVUC) submits the following report setting forth its compliance reporting during the past quarter for the various permits and other compliance reporting obligations associated with the operation of PVUC.

## ACC COMPLIANCE

## **Utilities Division**

Permit	Report	Reporting Frequency	Date Due	Date Submitted	Next Report Due
CC&N (Decision No. 67240)	Acquisition Schedule (by parent Global Water Resources)	Quarterly	15 Apr 2008	15 Apr 2008	15 Jul 2008
	ACC Annual Report	Annually	15 Apr 2008	15 Apr 2008	15 Apr 2009
,	Affiliate Interest Report	Annually	15 Apr 2008	15 Apr 2008	15 Apr 2009

## Corporations Division

Permit	Report	Reporting Frequency	Date Due	Date Submitted	Next Report Due

## ADEO COMPLIANCE

Permit	Report	Reporting Frequency	Date Due	Date Submitted	Next Report Due
APP 105228	SMRF*	Quarterly	30 Jan 2008	24 Jan 2008	30 Apr 2008
AzPDES AZ00250701	DMR**	Monthly	28 Jan 2008	24 Jan 2008	N/A
AzPDES AZ00250701	DMR**	Monthly	28 Feb 2008	25 Feb 2008	N/A
AzPDES AZ00250701	DMR**	Monthly	28 Mar 2008	24 Mar 2008	28 Apr 2008
AzPDES AZ00250701	DMR**	Quarterly	28 Jan 2008	24 Jan 2008	28 Apr 2008
AzPDES AZ00250701	DMR**	Semi-Annual	28 Jan 2008	24 Jan 2008	28 Jul 2008

## ADWR COMPLIANCE

There are no ADWR compliance requirements for PVUC.

I declare under penalty of perjury that the foregoing is true and correct.

Senior Vice President

Palo Verde Utilities Company

President

Palo Verde Utilities Company

Date

<sup>\*</sup> Self Monitoring Report Form (SMRF)
\*\* Discharge Monitoring Report (DMR)

## Santa Cruz Water Company

## Quarterly Compliance Report Pursuant to Decision No. 67240

## Docket No. SW-03575A-03-0586

## 15 April 2008

Pursuant to Decision No. 67240, Santa Cruz Water Company, LLC (SCWC) submits the following report setting forth its compliance reporting during the past quarter for the various permits and other compliance reporting obligations associated with the operation of SCWC. SCWC has not received any notices of noncompliance during the past three months and remains in compliance with all agency requirements.

## ACC COMPLIANCE

## **Utilities Division**

Permit	Report	Reporting Frequency	Date Due	Date Submitted	Next Report Due
CC&N (Decision No. 67240)	Acquisition Schedule (by parent Global Water Resources)	Quarterly	15 Apr 2008	15 Apr 2008	15 Jul 2008
	ACC Annual Report	Annually	15 Apr 2008	15 Apr 2008	15 Apr 2009
	Affiliate Interest Report	Annually	15 Apr 2008	15 Apr 2008	15 Apr 2009

## Corporations Division

Permit	Report	Reporting Frequency	Date Due	Date Submitted	Next Report Due

## ADEQ COMPLIANCE

Permit	Report	Reporting Frequency	Date Due	Date Submitted	Next Report Due
PWS 11-131	MRDL <sup>1</sup>	Ouarterly	10 Apr 2008	9 Apr 2008	10 Jul 2008
1 110 11 101	Bacti's <sup>2</sup>	Monthly	Apr 2008	9 Apr 2008	May 2008
	DBPs <sup>3</sup>	Annually4	Q4 2007	9 Jan 2008	Q4 2008
	NO3 <sup>5</sup>	Annually <sup>6</sup>	Q4 2007	9 Jan 2008	Q4 2008
	Lead & Copper	Annually	Aug 08		Aug 08

## ADWR COMPLIANCE

Permit	Report	Reporting Frequency	Date Due	Date Submitted	Next Report Due
	Annual Report	Annually	31 Mar 2008	31 Mar 2008	31 Mar 2009

I declare under penalty of perjury that the foregoing is true and correct.

Senior Vice President

Santa Cruz Water Company

President

Santa Cruz Water Company

<sup>&</sup>lt;sup>1</sup> Maximum Residual Disinfection Level

<sup>&</sup>lt;sup>2</sup> Bacteriological Sampling

<sup>&</sup>lt;sup>3</sup> Disinfection By-Products

<sup>&</sup>lt;sup>4</sup> SCWC received notification of approval of reduced monitoring from Quarterly to Annually on 2 Apr 2008 (see attached)

<sup>&</sup>lt;sup>5</sup> Nitrate Sampling

<sup>&</sup>lt;sup>6</sup> SCWC received notification of approval of reduced monitoring from Quarterly to Annually on 15 Jan 2008 (see attached)



## ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY



1110 West Washington Street • Phoenix, Arizona 85007 (602) 771-2300 • www.azdeq.gov

RECEIVE

January 15, 2008

JAN 2 1 2008

Global Water Resources 21410 N. 19<sup>th</sup> Ave, Suite 201 Phoenix, AZ 85027

Re:

Santa Cruz Water Co. - Public Water System ID # 11131

Reduced Nitrate Monitoring

Dear Public Water System,

The Arizona Department of Environmental Quality has determined the water system has met the monitoring reduction requirements and is authorized to return to annual sampling for nitrate at EPDS 001. Based upon a review of the submitted analytical test results, this water system has met the criteria as defined in the Arizona Administrative Code, R18-4-208:

1) Subsection F – The monitoring frequency at EPDS 001 may be reduced from quarterly to annually since the department has received four consecutive quarterly samples that were less than 10 mg/L.

a. The annual nitrate sample is required to be taken during the quarter which previously yielded the highest test results, which would be the fourth quarter,

beginning in 2008.

b. This system is not required to return to quarterly monitoring if any subsequent analytical result indicates a concentration of nitrate that is greater than 5.0 mg/L but less than or equal to 10 mg/L.

2) Subsection I – If the concentration of nitrate in a sample exceeds 10 mg/L, a confirmation sample must be taken at the same sampling point within 24 hours after receiving the result from the initial sample.

If you have any questions, please contact me at (602) 771-4572 or 1-800-234-5677, extension 771-4572.

Sincerely,

Janell Goatson

Drinking Water Rule Specialist

Drinking Water Monitoring and Protection Unit

cc: facility file

Northern Regional Office 1801 W. Route 66 • Suite 117 • Flagstaff, AZ 86001 (928) 779-0313 Southern Regional Office 400 West Congress Street • Sulte 433 • Tucson, AZ 85701 (520) 628-6733

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## ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY



1110 West Washington Street • Phoenix, Arizona 85007 (602) 771-2300 • www.azdeq.gov

FCEIVE Director

April 2, 2008

APR - 7 7008

Global Water Resources ATTN: Kim Eberenz (Environmental/Water Quality Specialist) 21410 North 19<sup>th</sup> Avenue, Suite 201 Phoenix, AZ 85027

Re:

Public Water System Name: Santa Cruz Water Company

Public Water System Number: AZ04-11-131

Stage 1 DBPR TTHM and HAA5 Reduced Monitoring Request

Dear Ms. Eberenz:

The Arizona Department of Environmental Quality (ADEQ) is sending this letter in response to your letter dated March 26, 2008 requesting reduced TTHM and HAA5 monitoring under the Stage 1 DBPR for Santa Cruz Water Company. Based on a review of the system's submitted TTHM and HAA5 data, Santa Cruz Water Company has met the criteria specified in R18-4-214.02(G)(2)(Table 2), and is approved annual TTHM and HAA5 monitoring beginning in 2008. You must collect one TTHM and HAA5 sample per water treatment plant between June 1 and September 30 at locations in the distribution system representing maximum residence time. In addition, per R18-4-214.02(G)(2)(a), you may remain on a reduced monitoring schedule as long as the annual TTHM and HAA5 compliance monitoring results are no more than 0.060 mg/L for TTHM and 0.045 mg/L for HAA5. If a TTHM or HAA5 sample result exceeds the levels specified above, Santa Cruz Water Company must return to routine quarterly monitoring (as specified in R18-4-214.02(G)(1)Table 1) beginning the quarter immediately following the monitoring period in which the system exceeded 0.060 mg/L for TTHM or 0.045 mg/L for HAA5.

If you have any questions, please contact me at (602)771-4626 or toll free (800)234-5677, ext. 771-4626 or e-mail  $\underline{sa2@azdeq.gov}$ .

Sincerely,

Starr Abounader

Drinking Water Monitoring and Protection Unit

Water Quality Division

Cc: PWS File

Northern Regional Office 1801 W. Route 66 • Suite 117 • Flagstaff, AZ 86001 (928) 779-0313 Southern Regional Office 400 West Congress Street • Suite 433 • Tucson, AZ 85701 (520) 628-6733 ARIZONA DEPARTMENT OF WATER RESOURCES, 3550 NORTH CENTRAL AVENUE, PHOENIX, AZ 85012-2105

## ANNUAL WATER WITHDRAWAL AND USE REPORT PROVIDER SUMMARY 2007

A 2 AWS 1 F1 1 W1 3

OWNER OF GROUNDWATER RIGHT

SANTA CRUZ WATER CO. 21410 N. 19th Ave. Suite 201 PHOENIX AZ 85027

REPORTING PARTY
56-001355.0000
LILES, CINDY
GLOBAL WATER MANAGEMENT, LLC
21410 N. 19TH AVE., SUITE 201
PHOENIX AZ 85027

TYPE OF RIGHT

LARGE MUNICIPAL PROVIDER

RIGHT / PERMIT NO. 56-001355.0000

**PINAL** 

AMA

(520) 836-4857

If any of the information preprinted on this report is incorrect, please make the necessary changes.

PART I GROUNDWATER WITHDRAWN	PART IV LATE FEES
From Box 14. Schedule A attached  U713 X \$ 3.00 = \$20,139  ACRE - FEET X Withdrawal Fee =	Complete if filing after March 31. NOTE: A portion of a month after March 31 is counted as a full month.  1) Enter number of months late (Maximum of 6)
PART II WATER DELIVERED TO OTHER RIGHTS  From Box 24 Schedule D attached  3377.23 ACRE - FEET  PART III WATER RECEIVED FROM OTHER RIGHTS	\$ 2) Calculate Late Report Fee (\$25.00 X number of months late)  \$ 3) Calculate Late Payment Fee (10 % X number of months late X withdrawal fee calculated in Part I
Total from Schedule E attached  1596.6 ACRE-FEET	PART V TOTAL FEES DUE  Add amounts from Parts Land IV  \$20,139

## Groundwater used by this right 4932 AF

Mall or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arlzona Department of Water Resources. If mailed, the report must be postmarked no later than March 31, 2008. If hand delivered, the report must be received by the Department's Records Management Unit or local AMA office no later than 5:00 PM on March 31, 2008.

REPORTS FILED AFTER MARCH 31, 2008 ARE SUBJECT TO LATE FEES (A.R.S. § 45-632 ) AND PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATER CODE VIOLATIONS.

I hereby certify, under penalty of perjury, that the information contained in this report is, to the best of my knowledge and belief, true, correct and complete.

X	Cinda A L'IS AUTHORIZED SIGNATURE	CFO & SIL	IP Growth Scus	3-31-08 DATE
	Cindy M. Liles		623 - 580	
	PRINTED NAME	•	TELEPHONE NUM	3EM

T RIGHT/PERMIT/BMP Farm Unit NO. 56-001355.0000

## SCHEDULE A

REPORT OF PUMPING

**ANNUAL REPORT 2007** 

•	Note: Pumpage for each well must be shown on the attached well worksheets	Information for in to four wells may be shown on each worksheet.
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ater Level	iers Only)	Well Running?	(YW)			Z		N								Z		Z		
o Static W	(Designated Providers Only)	Msmt # 1	Msmt # 2			to	•	76								28		801		
3 Depth to Static Water Level	(Design	Date # 1	Date #2			80k	•	2/08								80/2		408		VATER re-feet)
2 DWRWELL	REGISTRATION NO.	10 40 160 LOCATION	O O SEC TWN FING	55-509941 <b>R.M</b> .	SE SW SW 29 4.05 4.0E	55-612737	NW NW SW 14 4.0S 3.0E	36 Vanne	SE SW SE 15 4.0S 3.0E		SE SWISE 15 4.0S 3.0E	55-617338	SE SW SE 15 4.0S 3.0E	55-617341	SE SW SE 15 4.0S 3.0E	55-621406 N.N	3.0E	3フ	SW SE SW 13 4.0S 3.0E	A TOTAL GROUNDWATER WITHDRAWN (acre-feet)

\* Total on next page

REPORT OF

ANNUA

Note: Pump Inform

RT RI well mus four w four w (Design: gie # 1 gie # 2	F PUMPING  AL REPORT 200  AL REPORT 200  mation for up to four wells m  mation for up to four	EDULE A FPUMPING  LICATION   Date #2   Mart   Mart	7 20	 _ Z
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2 DWR WELL	3 Depth to Static Water Level	Water Level	<b>4</b>		RECOVER	RECOVERED WATER		PUMPEL	WATER RE	PUMPED WATER RECEIVED IN EXCHANGE	XCHANGE	13
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Owner SANTA CRUZ WATER COMPANY

RIGHT/PERMIT/BMP Farm Unit NO.

56-001355.0000

# **ANNUAL REPORT 2007**

REPORT OF WATER DELIVERIES

TO OTHER WATER RIGHTS

SCHEDULE D

2 4 DWR	<u>G</u>	E FILING	MOH 4	ব	ACRE-FEET DE	ACRE-FEET DELIVERED BY TYPE OF WATER	E OF WATER		TOTAL ACRE-FEET
3 TYPE OF RIGHT NUMBER	ACCOUNT	BEHALF	MEASURED OR ESTIMATED	GW	CAP	扫	SRP	Other SW	DELIVERED
0007				190.00		318.00			508.00
58-102625.0010 TVPR 1				93.48		73.94			1107.42
58-150035.0008 TYPE 1				98.02		105.00			203.02
58-101962.0013 TYPE 1				7.60		33.00			50.60
58-101962.0007 TYPE 1				Ø		200.003			260.63
58-102329.0004 TYPE 1				337.71		Ø			337.71
58-100025.0007 TYPE 1				90.19		05.711			208.09
Note: If you delivered water to a storage facility, enter the amounts on a UWS - Schedule.	orage facility, redule.	TOTAL / DEL	TOTAL ACRE-FEET DELIVERED	9 cw	10 CAP	[ii] 斯 908.47	12 SRP	13 Other SW	1735.47
EXCHANGE WATER GIVEN	DWR WELL NO. IF			B	ACRE-FEET E	ACREFEET EXCHANGED BY TYPE OF WATER	YPE OF WATER		TOTAL
# 2	APPLICABLE			МĐ	CAP	Ħ	SRP	Other SW	EXCHANGED
			i,						
		TOTAL	TOTAL ACRE-FEET EXCHANGED	18 TOT. GW	19 TOT. CAP	20 TOT. EFF	Z1 TOT. SRP	22 TOT. O. SW 23	<u> </u>
6	ENTER BOX 24 IN PART II OF THE SUMMARY PAGE	TII OF THE SI	MANARY PAGE	TOTAL ACRE-	FEET DELIVERE	TOTAL ACRE-FEET DELIVERED AND EXCHANGED	ED	24	

SCHEDULE D

REPORT OF WATER DELIVERIES TO OTHER WATER RIGHTS

## **ANNUAL REPORT 2007**

RIGHT/PERMIT/BMP Farm Unit NO. -

SANTA CRUZ WATER COMPANY

Owner

56-001355.0000

<u> </u>	គ្គ	8	8	8	77			PH.75	_ <u> </u>	£ 60 1	T			2
TOTAL ACRE-FEET	DELIVERED	498.20	202.09	83.69	547.7	250			TOTAL	EXCHANGED			<u>ម</u>	0200
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<u> </u>	CW.	Ø	183.96	Ø	547.77	250.		9 cw 98/.73	<u> </u>	M <sub>O</sub>	Management	70031003-10	18 TOT. GW	
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EILING	ON BEHALF							TOTAL					TOTAL	
S CUSTONIER	ACCOUNT							e facility, lie.	H ON I DIE GING	ABLE				
	WELL. NUMBER							ter to a storag		APPLICABLE				
	RIGHT NO. DELIVERED 10	58-102952.0013 TYPE 1	58-150022.0004 TYPE 1	58-101962.0005		58-109249.0006 TYPE II		Note: If you delivered water to a storage facility, enter the amounts on a UWS - Schedule.	EXCHANGE WATER GIVEN	RECEIVING WATER				

## SCHEDULE E

\*

WATER RECEIVED FROM OTHER SOURCES

**ANNUAL REPORT 2007** 

	CW.	101	
Santa	Cruz	Water	Co.

RIGHT/PERMIT/BMP Farm Unit NO.

56.001355.0000

ARTI-WATER RECEIVED FROM PRIMARY IRRIGATION DISTRICTS  RIMARY DISTRICT  TOTOGRAP  Number of acres eligible to receive surface water  ACRE-FEET RECEIVED  ROUNDWATER  SURFACE WATER  Decreed/Appropriative  Normal Flow Splittweiter  CAP  Permit Holder  IIDo not include volumes of water associated with a permitted or sarolled sexchange agreement in Part I. Water associated with an exchange squamed should be lated in Part II.  PART IIWATER RECEIVED OR DIVERTED FROM OTHER SOURCES  TYPE OF WATER  RIGHT NO.SUPPLYING  WATER  GROUNDWATER  GROUNDWATER  CAP  EFFLUENT/ RECEIVED  PART IIIWATER RECEIVED PURSUANT TO A PERMITTED OR ENROLLED EXCHANGE AGREEMENT  TOTAL PART II.  SUPPLYING WATER  GROUNDWATER  GROUNDWATER  GROUNDWATER  EXCHANGE NO.  SUPPLYING WATER  GROUNDWATER  GRO							
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rigidation   ACRE-FEET RECEIVED   ACRE-FEET RECEIVED							
Surface Water   Surface Water associated with a permitted or enrolled acchange   Surface Water associated with a permitted or enrolled acchange   Surface Water associated with a permitted or enrolled acchange   Surface Water associated with an exchange agreement enround be fisted in Part II.   Total Part I				Number of a	cres eligi	ble	
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SURFACE WATER  SURFACE WATER    Decreed/Approprietive   Normal Flow				<del></del>			
SURFACE WATER    Normal Flow							ACRE-FEET RECEIVED
SURFACE WATER  Splitteder  CAP  Parmit Holder  In-Lieu Groundwater  In-De not include volumes of water associated with a permitted or enrolled exchange agreement in Part I. Water associated with an exchange agreement should be listed in Part III.  PART III - WATER RECEIVED OR DIVERTED FROM OTHER SOURCES  TYPE OF WATER  RIGHT NO.SUPPLYING DWR WELL NUMBER HOW MEASURED OR ESTIMATED RECEIVED  GROUNDWATER  GROUNDWATER  GROUNDWATER  CAP  PART III - WATER RECEIVED PURSUANT TO A PERMITTED OR ENROLLED EXCHANGE AGREEMENT  TOTAL PART III - WATER RECEIVED PURSUANT TO A PERMITTED OR ENROLLED EXCHANGE AGREEMENT  TYPE OF WATER  BECHANGE NO. SUPPLYING WATER  GROUNDWATER  GROU	GROUNDWATER						
Splilwater CAP  IN-LIEU GROUNDWATER  Formit Holder  IIIDo not include volumes of water associated with a permitted or enrolled exchange agreement in Part II. Water associated with an exchange agreement should be listed in Part III.  PART II - WATER RECEIVED OR DIVERTED FROM OTHER SOURCES  TYPE OF WATER  RIGHT NO.SUPPLYING WATER  RIGHT NO.SUPPLYING DWR WELL NUMBER HOW MEASURED OR ESTIMATED  RECEIVED  ACRE-FEET RECEIVED  ACRE-FEET RECEIVED  WATER  FOLIO YEXALE  TYPE AT III - WATER RECEIVED PURSUANT TO A PERMITTED OR ENROLLED EXCHANGE AGREEMENT  TOTAL PART III - WATER RECEIVED PURSUANT TO A PERMITTED OR ENROLLED EXCHANGE AGREEMENT  TYPE OF WATER  BECHANGE NO. SUPPLYING WATER  GT. GT. GT. GT. GT. GT. GT. GT. GT. GT		Decreed/Appropriati	VB				
Splitwater CAP Formit Holder  IN-LIEU GROUNDWATER  Formit Holder  III. Do not include volumes of water associated with a permitted or earolled exchange agreement in Part II. Water associated with an exchange agreement should be listed in Part III.  PART II - WATER RECEIVED OR DIVERTED FROM OTHER SOURCES  TYPE OF WATER  RIGHT NO.SUPPLYING DWRWELL NUMBER HOW MEASURED RECEIVED  GROUNDWATER  GAP  FIFTLUENT/ RECLIAIN FOLLOWERS  FAILWATER  FOR ESTIMATED  FOR ESTIMATED  FOR ESTIMATED  TOTAL PART III. WATER RECEIVED PURSUANT TO A PERMITTED OR ENROLLED EXCHANGE AGREEMENT  TYPE OF WATER  BECHANGE NO. SUPPLYING WATER  GROUNDWATER  GT.  GT.  GT.  GT.  GT.  GT.  GT.  GT	SURFACE WATER	Normal Flow					
IN-LIEU GROUNDWATER		Spillwater					
IN-LIEU GROUNDWATER    In-Do not include volumes of water associated with a permitted or sarolled exchange greatment should be listed in Part II.   In-Do not include volumes of water associated with an exchange agreement should be listed in Part III.     In-WATER RECEIVED OR DIVERTED FROM OTHER SOURCES   In-WATER RECEIVED OR DIVERTED FROM OTHER SOURCES   In-WATER RECEIVED RUNNER   In-WATER RECEIVED		CAP					
IN-LIEU GROUNDWATER    In-Do not include volumes of water associated with a permitted or sarolled exchange greatment should be listed in Part II.   In-Do not include volumes of water associated with an exchange agreement should be listed in Part III.     In-WATER RECEIVED OR DIVERTED FROM OTHER SOURCES   In-WATER RECEIVED OR DIVERTED FROM OTHER SOURCES   In-WATER RECEIVED RUNNER   In-WATER RECEIVED							
ACRE-FEET RECEIVED OR DIVERTED FROM OTHER SOURCES  TYPE OF WATER  RIGHT NO.SUPPLYING DWR WELL NUMBER HOW MEASURED OR ESTIMATED RECEIVED  RECEIVED  ACRE-FEET RECEIVED	IN-LIEU GROUNDWATER						
ACRE-FEET RECEIVED OR DIVERTED FROM OTHER SOURCES  TYPE OF WATER  RIGHT NO.SUPPLYING DWR WELL NUMBER HOW MEASURED OR ESTIMATED RECEIVED  RECEIVED  ACRE-FEET RECEIVED							
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TYPE OF WATER  RIGHT NO.SUPPLYING WATER  RECEIVED  ACRE-FEET RECEI		ين					
TYPE OF WATER  GROUNDWATER  CAP  EFFLUENT/ RECLAIM A COLO VEXAR AND A PERMITTED OR ENROLLED EXCHANGE AGREEMENT  TOTAL PART III - WATER RECEIVED PURSUANT TO A PERMITTED OR ENROLLED EXCHANGE AGREEMENT  TYPE OF WATER  EXCHANGE NO. SUPPLYING WATER  GROUNDWATER  G7-  G7-  G7-  G7-  G7-  G7-  G7-  G7	PART II - WATER RECE	VED OR DIVERTED	<del></del>	<del> </del>			
GROUNDWATER  CAP  EFFLUENT/RECIAIMA COLO VEXAR HILLIES BY THE LEVEL IS 39.1  JUNE 15.9  TOTAL PART III - WATER RECEIVED PURSUANT TO A PERMITTED OR ENROLLED EXCHANGE AGREEMENT  TYPE OF WATER  GROUNDWATER  G7-  G7-  G7-  G7-  EFFLUENT  G7-  G7-  G7-  G7-  G7-  G7-  G7-  G7		RIGHT NO.SUPPLYING	DW	R WELL NUM	BER	HOW MEASURED	ACRE-FEET
CAP	TYPE OF WATER	WATER				OR ESTIMATED	RECEIVED
CAP							
CAP	GROUNDWATER						
EFFLUENT   RECIDITED   PURSUANT TO A PERMITTED OR ENROLLED EXCHANGE AGREEMENT							
EFFLUENT   RECIDITED   PURSUANT TO A PERMITTED OR ENROLLED EXCHANGE AGREEMENT			971777	77111111111111111111111111111111111111	////////		
EFFLUENT RECEIVED PURSUANT TO A PERMITTED OR ENROLLED EXCHANGE AGREEMENT  TYPE OF WATER  GROUNDWATER  G7-  G7-  G7-  G7-  G7-  G7-  G7-  G7	CAP					metered	45.9
DECREED/APPROP.   TAILWATER   TOTAL PART	10	La Dalayouda	COLLAGA.	446/642	<u> </u>	mosered	1539.1
DECREEDIAPPROP.   TAILWATER   Total Part II	EFFLUENT/ KECLULIA	y recoverage		777/977	77/1/4	mound	11.60
TAILWATER	DECREENABREOR						
PART     - WATER RECEIVED PURSUANT TO A PERMITTED OR ENROLLED EXCHANGE AGREEMENT							
PART III - WATER RECEIVED PURSUANT TO A PERMITTED OR ENROLLED EXCHANGE AGREEMENT           TYPE OF WATER         EXCHANGE NO. SUPPLYING WATER         PAYBACK FOR QUANTITY         HOW MEASURED OR ESTIMATED         ACRE-FEET RECEIVED           GROUNDWATER         67- 67- 67- 67- 67- 67- 67- 67- 67- 67-	TAILVATER	1	MILLE	<u> </u>	11111111	7	100/
TYPE OF WATER         EXCHANGE NO. SUPPLYING WATER         PAYBACK FOR QUANTITY         HOW MEASURED OR ESTIMATED         ACRE-FEET RECEIVED           GROUNDWATER         67- 67- 67- 67- 67- 67- 67- 67- 67- 67-						i par istor	1596.4
TYPE OF WATER         EXCHANGE NO. SUPPLYING WATER         PAYBACK FOR QUANTITY         HOW MEASURED OR ESTIMATED         ACRE-FEET RECEIVED           GROUNDWATER         67- 67- 67- 67- 67- 67- 67- 67- 67- 67-	DADTIL MATER BECE	IVED BUBSHANT TO	A PERM	NITTED OR	ENROLL	ED EXCHANGE AG	REEMENT
TYPE OF WATER SUPPLYING WATER QUANTITY TYPE YR GIVEN ESTIMATED  GROUNDWATER  67- 67- 67- 67- EFFLUENT  67- 67- SRP  67- 67-  67- 67-  67- 67- 67- 67- 67-	PART III - WATER RECE						
GROUNDWATER 67-  CAP 67-  EFFLUENT 67-  SRP 67-  67-  67-  67-  67-  67-  67-  67-	TYPE OF WATER			FATBACKEC			NOWE-I EE I NEOE ITED
GROUNDWATER       67-		SUPPLING WATER	QUANTIT	Y TYPE	YR GIVEN	W + 1141011 MW	
CAP 67- 67- 67- 67- 67- 67- 67- 67- 67- 67-	CONTINUMATED		<b></b>				
CAP     67-     67-       EFFLUENT     67-     67-       SRP     67-     67-       OTHER SW     67-     67-	OIVOIRDITATEN	67-			<u> </u>	<u> </u>	
67- EFFLUENT 67- SRP 67- 67-  67- 67-  07- 67-  07- 07- 07- 07- 07- 07- 07- 07- 07-	040					<u> </u>	
EFFLUENT     67-	CAP	67-					
67- SRP 67- 67- OTHER SW 67- 67-  07- 67-  07- 67- 67- 67- 67- 67- 67- 67- 67- 67-							
SRP 67-	EFFLUENT	67-					
SRP 67-							
OTHER SW 67- 67-	SRP		1				
OTHER SW 67-			1				
	OTHER SW		<del> </del>	<del></del>	<u> </u>		
	L	1	_l		<u>.                                    </u>	Total Part III	

Total acre-feet of received and diverted water(add amounts from PARTs 1, II, and III.)

ENTER TOTAL ON PART III of the Summary Page.

PROVIDER NAME

## SCHEDULE F-1 PART 1 POPULATION ANNUAL REPORT 2007

ī	Santa Cruz Water Co.	
	RIGHT/PERMIT NO.	
	56-001355.0000	

Pursuant to the Third Management Plan, municipal water providers are required to supply the following information. This information is used to determine actual and target GPCD numbers for Large Municipal Providers and for planning information for Small Municipal Providers.

## **DEFINITION OF A HOUSING UNIT**

A housing unit means a group of rooms or a single room occupied as separate living quarters. Examples of a housing unit include a single-family home, a townhouse, a condominium, an apartment, a permanently setup mobile home or a unit in a multi-family complex. A housing unit may be occupied by a family, a family and unrelated persons living together, two or more unrelated persons living together, or by one person. The number of housing units is **not** the number of service connections. Mobile homes in an overnight or limited-stay mobile home park or a unit in a campground, motel, hotel, or other temporary lodging facility are not considered housing units.

## SINGLE-FAMILY HOUSING

A single-family housing unit is a detached dwelling. Include mobile homes not located in a mobile home park.

Single-Family Housing	Housing Units
Single-family housing units (not service connections) as of July 1, 2006.	11,319
Indicate the net change (added and deleted) of single-femily housing units (not service connections) in your service area between July 1, 2006 and July 1, 2007.	2896
Total single-family housing units (not service connections) as of July 1, 2007.	
includes residential units where a water meter has been installed, included multi-family Housing	ing homes under construction

A multi-family housing unit is a mobile home in a mobile home park or any permanent housing unit having one or more common walls with another housing unit located in a multi-family residential structure, including a unit in a duplex, triplex, four-plex, condominium development, townhouse development or apartment complex. Include mobile homes if they are located in a mobile home park. Do not include mobile homes that are located in an overnight or limited stay mobile home park.

Multi-Family Housing	Housing Units
Multi-family housing units (not service connections) as of July 1, 2006.	<u>5</u>
Indicate the net change (added and deleted) of multi-family housing units (not service connections) in your service area between July 1, 2006 and July 1, 2007.	<u>6</u>
Total multi-family housing units (not service connections) as of July 1, 2007.	7

Please contact your local Active Management Area if you need assistance completing this form.

PROVIDER NAME

## **SCHEDULE F-1 PART 2**

MUNICIPAL PROVIDER WATER DELIVERIES

## **ANNUAL REPORT 2007**

ogspassymmented.

1 Santa Cruz Water C

RIGHT/PERMIT NO.

56-001355.0000

Total Production 4932 AF

Pursuant to the Third Management Plan (TMP) and the Groundwater Code, large water providers are required to supply the following information. Do not include direct use effluent on this schedule (please us Part 3 of Schedule F-1).

				Ī	DELIVER	ies in acr	E.FEET			
MONTH	RESIDEN	TIAL A	canear esti		NON	4-RESIDEN	TIAL [B]		9-60	TOTAL
	Single Family	Multi- Family	Industrial	Commercial	· Govi	Tud Related Facilities	Other Tud	Construe- tion	Other***	
Jan	213.66	Ø	Ø	15.61	Ø	10.82		8.27		258.37
Feb	229.34			12.87		24.21		2349	)	289.91
Mar:	9.52			13.14		31.58		12.10		226.34
	47.01			14.43		45.05		28.09		354.58
	46.11			14.57		73.69		18.56		352.9
	316.29			18.23		14.71		35.52		484.75
5447405	19.79			27.90		30.47		16.69		357.85
Aug	35.15			1559		54.98		16.28		522.01
Sep	305.57			21.23		141.87		10.72	<u> </u>	479.3
Oct	27.76			2201		105.05		19.59	·	474.4
Nov	319.18			20.23		117.39		10.83		467.60
Deo	233.41			12.15		13.80		6.83		21do 2
i otal Deliveries	2	3	4	5 207.96	6	97210	<u> 8 </u> ≯	209.9	10	
Cotal Active	83425 12 15424	13	14	the state of the s	16	7578	[B]	19	20	

\* at 12/31/07

XX Includes all HoA irrigation f commercial irrigation that use Please contact your local Active Management Area If younged assistance completing this form areas that Polable water includes water active all rereator to turf areas that PHOENIX AMA (602) 771-8585 PINAL AMA (520) 838-4857 SANTA CRUZ AMA (520) 761-1814 PRESCOTT AMA (828) 778-7202 TUCSON AMA (520) 770-3800

are less than loacres.

<sup>\*</sup> Turf Related Facilities includes turf-related facilities (10 or more acres of turf or other high water use landscaping) and landscaped public rights-of-way identified as Individual Users.

<sup>\*\*</sup> Other Turf includes water delivered to other turf areas that are less than 10 acres.

<sup>\*\*\*</sup> Other includes unmetered deliveries. Unmetered deliveries must be calculated using a generally accepted method of estimating water use. Explain in a separate letter how any unmetered deliveries were calculated and to which category it would belong if it were metered. e.g. Industrial, Commercial, etc.

## Santa Cruz water Co. PROVIDER NAME

RIGHT/PERMIT NO. 56-001355.0000

# SCHEDULE F-1 PART 3

MUNICIPAL PROVIDER EFFLUENT USE

**ANNUAL REPORT 2007** 

delivered, reused, recharged or discharged in your service area in calendar year 2007. List effluent production for each plant in your service area separately. Pursuant to the Third Management Plan, municipal water providers are required to supply the following information. Report the amount of effluent produced, received,

Please contact your local Active Management Area If you need assistance completing this form.

## **SCHEDULE AWS**

ARIZONA DEPARTMENT OF WATER RESOURCES

## **Designated Provider**

ASSURED WATER SUPPLY SUPPLEMENT FOR DESIGNATED PROVIDERS

SANTA CRUZ WATER CO.

Right No.

**ANNUAL REPORT 2007** 

56-001355.0000

Pursuant to A.R.S. § 45-632 and the Assured & Adequate Water Supply Rules, designated water providers are required to supply the following information. Instructions are listed under each section of this form.

Note: If any information pre-printed on this form is incorrect, please make the needed corrections. For any information not already pre-printed on this form, please follow the directions below. All parts must be completed.

## PART 1 - COMMITTED DEMAND

Please provide the estimated future demand in acre-feet for undeveloped, recorded plats that are located in the area as of December 31, 2007. Report demand for residential versus non-residential lots separately.

Number of Residential Lots	Demand per Lot (af/yr)***	★ Total Demand (af/yr)
12431	.24	2983
Number of Non-Residential Parcels	Total Demand (af/yr)	
D	0	

Explain how the non-residential demand was calculated. Use a separate sheet if necessary.

## PART 2 - PROJECTED ANNUAL DEMAND

Project the annual water demand in acre-feet for each year indicated. Calculate the increase in demand each year from the previous year. The projected demand in most cases will be greater than the total water use for the current calendar year. Current year demand should equal the total water deliveries in the service area for 2007 as reported on the Schedule F forms, plus system losses and unaccounted for water. Include all water sources used.

	·			<del></del>
Year	Projected Population	GPCD	Total Production (af/yr)	Increase from Previous Year (af/yr)
2007	37399	70	3343	953
2008	43831	70	3437	94
2009	50263	70	3941	504
2010	56695	70	4445	504
2011	43127	70.	4950	504
2012	109559	70	9454	504
2013	75991	70	5958	504
2014	82 432	70	6463	504
2015	88858	70	6967	504
2016	95 287	70	7471	504

## PART 3 - WATER QUALITY

Α.	Is the provider currently in compliance wit	h the Arizo	na Department	of Environmen	tal Quality's stat	e water quality
• ••	standards and reporting requirements?	Yes	No			
		Light				

B. Have any new Superfund or WQARF sites been identified within the provider's service area or have existing contaminant plumes migrated to be within one mile of any service area wells? Yes

Please contact the Office of Assured and Adequate Water Supply if you need assistance completing this form.

\*Based on 2.68 per household

(602) 771-8585

\*\* Based on 3343 Gw delivered to residential customers averaging
13955 for 2007

## SCHEDULE AWS

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ASSURED WATER SUPPLY SUPPLEMENT FOR DESIGNATED PROVIDERS

202002**55**000

## **ANNUAL REPORT 2007**

ARIZONA DEPARTMENT	OF WATER	RESOURCES
Designated	Provider	

SANTA CRUZ WATER CO. Right No.

56-001355.0000

## PART 4 - TOTAL WATER WITHDRAWN, DIVERTED OR RECEIVED - PHYSICAL AVAILABILITY REQUIREMENT

Please show all sources of water withdrawn, received or diverted in 2007. Refer to Schedule A for the total volume of water withdrawn in 2007. Subtract out deliveries to other rights in the rows indicated below. Water received should match Schedule E. Water delivered should match Schedule D. The total volume of water pumped as reported on Schedule A should match the total water withdrawn on line D.1 in the table below.

he total physically, legally and continuously available supply listed below is provided for your re 1. Total water physically, legally and continuously available per designation order		3477.3	af
A. CAP Water:	23	979	.35
CAP received directly (do not include CAP storage credits recovered or CAP stored)			af
2. CAP delivered directly to other rights (do not include individual user deliveries)			af
3. Part 4.A.1 - Part 4.A.2 (total CAP for use within the service area in 2007)			af
B. Surface Water:			
Surface water received directly (do not include surface water storage credits recovered or surface water stored)			af
2. Surface water delivered directly to other rights (do not include individual user deliveries)			af
3. Part 4.B.1 - Part 4.B.2 (total surface water for use within the service area in 2007)			af
C. Effluent:			
1. Effluent received directly (do not include effluent storage credits recovered or effluent stored)	159	1.60	af
2. Effluent delivered directly to other rights (do not include individual user deliveries)			af
3. Part 4.C.1 - Part 4.C.2 (total effluent for use within the service area in 2007)	159	6.6	af
D. Water Withdrawn and Groundwater Received for Use in the Service Area in 2007:			
1. Total Water Withdrawn (include water storage credits recovered and exchange water)	le	173	af
2. Groundwater Received from other rights			af
3. Groundwater delivered to other rights (do not include individual user deliveries)	1337	7.2	3 af
4. Part 4.D.1 + Part 4.D.2 - Part 4.D.3 (total withdrawn water and groundwater received 2007	333	5.7	7 af
Note: Pursuant to the Assured and Adequate Water Supply Rules the director shall consider recovered storage credits when determining		عبالة المحاليين	

PART 5 GROUNDWATER WITHDRAWALS	- CONSISTENCY WITH GOAL REQUIREMENT
--------------------------------	-------------------------------------

A. Total Groundwat	r for lise with	nin the Service	Area in 2007:
--------------------	-----------------	-----------------	---------------

1. Total from Part 4.D.4 above	3335.77 af
2. Water Withdrawn as Recovered Long-Term Storage Credits	af
3. Water Withdrawn as Recovered Annual Storage Credits	af
4. Part 5.A.1 - Part 5.A.2 - Part 5.A.3 (total groundwater for use in 2007)	3335.77 af

B. Groundwater Exemptions:

	Total Groundwater from Part 5.A.4 above	3335: 77	af
	Poor Quality Groundwater Withdrawn *		af
3.	Water Logged Groundwater Withdrawn *		af
4.	Drought Exemption Groundwater Withdrawn **		af
5.	Part 5.B.1 above - sum of Parts 5.B.2 through 5.B.4 above	3335-77	af
6.	Amount from line 5.B.5 above reported to the CAGRD as Excess Groundwater		af
7.	Part 5.B.5 above - Part 5.B.6 (groundwater subtracted from allowance account) ***	3335.77	af

- \* Note: Poor quality groundwater and water logged groundwater must be listed on the designation order to qualify for subtraction here.
- \*\* Note: Drought exemption groundwater must be applied for in writing for each year in which the exemption is requested.
- \*\*\* Note: For information on your groundwater account balance, contact the Office of Assured and Adequate Water Supply.

Please contact the Office of Assured and Adequate Water Supply if you need assistance completing this form.

,	WORKSHEE	T-W-1	2007	GROUNDWATER RIGHT/PERMIT/ 56-001355.0000 BMP Form Unit NO.
П	OWR WELL REGISTRATION NO.	• • • • • • • • • • • • • • • • • • • •	OCATION ec Twa Ring	DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP?
7	55-509941 Miss as			ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A
L	bb-bu9841 Mirage		1 14.03 14.02	WATER TOTALIZING METER READINGS
~ }}	TYPE OF MEASURING DEVICE	MAKE / MODEL	•	5 INITIAL 6 ENDING 7 DIFFERENCE
L	TOTALIZER	UNITS MEASURED		3293702 * 131402546
۴	SIZE	GAL ·		IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING
ļ	NSTALLATION OF OVERHAUL DATE	GAL .		READING FOR EACH METER IN THE BOXES ABOVE.
ľ	MOTAL DATE OF THE WOOD DATE			The same way was a second seco
الات ا	POWER CO. NAME	ACCOUNT NO. PO	OWER METER NO.	B ACRE 404 BISHBATE O
, –	ELECTRICAL DISTRICT 3		615487	
Ľ		ENERGY CONSUMP	TION JUNITS	Enter total Acre-leet Shown in 10 in Column 13 to ACRE-FEET 404
		f and a second	قوريد سلا أ	Shown in 10 in Column 13 ACHE-FEET 404
		15576		
	·			Yes No Does energy meter serve uses other than the well pump?
1	DWR WELL REGISTRATION NO.		LOCATION Bec Twn Fing	DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP?
	55-612737 Sm: Ha	NW NW SW 1	4 4.0S 3.0E	WATER TOTALIZING METER READINGS
ļ	Unuln	MAKE / MODEL	1	
2	TYPE OF MEASURING DEVICE	MAKE / MODEL		U KATOOL L
	TOTALIZER	UNITS MEASURED		1232400000 324407000 330 250 400
	ŚIZE .	GAL		IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING
	INSTALLATION OR OVERHAUL DATE	<u> </u>		READING FOR EACH METER IN THE BOXES ABOVE.
	III O I COM TO THE TOTAL OF THE			T ADC MADOWAL
[3]	POWER CO. NAME	ACCOUNT NO. F	OWER METER NO.	B ACRE IOI3 SESTIMATE O
٢	ELECTRICAL DISTRICT 3	30034000	1-1260	
		ENERGY CONGUM	STION JUNITS	Enter total Acre-feet Shown in 10 in Column 13 16 TOTAL IN ACRE-FEET 10/2
		312400	KWH	Shown in 10 in Column 13 LID ACRE-FEET 1013
		O E TOLD	110001	
			1.00.1701	4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP?
1	DWR WELL REGISTRATION NO.	10 40 160 O Q Q	LOCATION Seo Two Rng	ENTER 'Y' OR 'N' IN COLUMN 5 OF SCHEDULE A
	55-617336 Vance	SE SW SE	5 4.0S 3.0E	
		MAKE / MODEL		WAILIT TOTAL ENTER THE TENTER TO THE TENTER THE THE TENTER THE TEN
2	TYPE OF MEASURING DEVICE	MARE / MODEL		5 INITIAL 6 ENDING 7 DIFFERENCE
	TOTALIZER	UNITS MEASURED		- 937338000 101774000 144436000
	BIZIE	GAL		IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING
	INSTALLATION OR OVERHAUL DATE			READING FOR EACH METER IN THE BOXES ABOVE.
				B ACHE 9 BREAKDOWN
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.	B ACHE FEET 505 SHEARDOWN
L	ELECTRICAL DISTRICT 3	ED330017000	3-1005	Enter total Acra-feet
		ENERGY CONSUM	PTION UNITS	TAN I I I I I I I I I I I I I I I I I I I
	•	28121	n kwi	Shown in 10 in Column 13 of Schedule A
		10 40 160	LOCATION	4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP 7 No.
1	DWR WELL REGISTRATION NO.	10 40 160 Q Q Q	See Two Ring	5020 2/12/10/1/1/12/12/12/12/12/12/12/12/12/12/12/12
	55-617337   nactive	SE SW SE	15 4.05 3.01	
		MAKE / MODEL		
2	TYPE OF MEASURING DEVICE TOTALIZER	MARC / WOOLL		5 INITIAL 6 ENDING 7 DIFFERENCE
	SIZE	UNITS MEASURED		
	OH-I-			IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING
	INSTALLATION OR OVERHAUL DATE			READING FOR EACH METER IN THE BOXES ABOVE.
				FT DDGA/DOWN
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.	8 ACRE 19 ESTIMATE
Ľ	ELECTRICAL DISTRICT 3	ED37330000		Endor Intol Agro Soot
		ENERGY CONSU	MPTION WHITS	Enter total Acre-feet Shown in 10 in Column 13 TOTAL IN ACRE-FEET
			1	of Schedule A

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18 March 1980

	WORKSHEE	T	W-	1		2007	GROUNDWATER RIGHT/PERMIT/ BMP Farm Unit NO. 56-001355.0000							
П	DWR WELL REGISTRATION NO.	10	40	160	LOCA"		4	DOES EI	NERGY ME	TER SE	RVE USES OT	THER THAN THE	WELL PUI	MP? No
	55-617338 <sup>-</sup>	Q CE	low	CE.	Seq	Twn Rng								N 6 OF SCHEDULE A
		SE	SW MODEL	SE	15	4.08 3.0E	·			TER T		G METER RE	-	
2	TYPE OF MEASURING DEVICE	MANNE /	MUDEL.				<u> </u>	5	INITIAL		6	ENDING	7	DIFFERENCE
	SIZE	UNITS	MEA6UF	EO										
		l					IF M	ETER W.	AS REPLAC	CED OU	RING THE YE	AR, INDICATE BE	GINNING	AND ENDING
	INSTALLATION OR OVERHAUL DATE						REA	DING FO	R EACH M	ETER II	THE BOXES	ABOVE.		
(A)		1000	UNT NO.		Toowie	R METER NO.		ACI		*		BREAKDOV ESTIMATE	VN	
3	POWER CO. NAME	1	ONI NO.		POWE	1 METER NO.		- ret				(55) (WAY) E		
		<del>استنسا</del>	levenos	/ MONEI	MPTION	LIMITS	i		Acre-f		G/51	10 TOTAL IN		
			EIVERIG	CANSI	MAIS I IOIA	Olari di	ľ	own in		ı Colu	mn 13	ACRE-PE	T	·
						1	1 013	Schedi	ne v					
		10	40	160	LOCA	TION	1 4	DOES E	MEDOVINO	TED CI	and nede U	THER THAN THE	WGI E OLI	Yes No
	DWR WELL REGISTRATION NO.	<u>a</u>	, õ	ů	Sec	Twn Rng	تا	DOE3 E	MENGI ME	, en o				AN 5 OF SCHEDULE A
	55-617341	SE	sw	SE	15	4.0S 3.0E			WA	TER	TOTALIZIN	G METER RI	ADING	s
2	TYPE OF MEASURING DEVICE	MAKE	/ MODEL			-	1	5	INITIAL		6	ENDING	7	DIFFERENCE
ت	TOTALIZER						<b>.</b>		<u></u>					
	SIZE	UNITS	MEASU	1ED			│ └─				L			
	INSTALLATION OR OVERHAUL DATE	<u> </u>	-				1 ' '				IRING THE YE N THE BOXES	EAR, INDICATE BI	EGINNING	AND ENDING
	MONATON ON CATHWAT DATE									1616N	WITE BOXES		./41	
3	POWER CO. NAME	ACCO	OUNT NO		POWE	R METER NO.		AC PE				9 BREAKDO	ANN .	j
ت ا		ļ.,			<u> </u>		<u>ا</u> ا		al Acre-	<u> </u>				
			ENERG	Y CONS	IMPTION	UNITS					ımn [13]	10 TOTAL IN		
						<u> </u>		Sched			L_1	COMMAND PULLSTEE	E1	
												<del></del>		Yes No
1	DWR WELL REGISTRATION NO.	10	40	160	LOCA		4	DOES	NERGY M	ETER S	EAVE USES C	THER THAN THE	WELL PL	JMP? Yes No
Ŀ	EE 604406 4 1 - 4 .	-	<u> </u>	Q 	Sec	Twn Rng	احرا	0/28		eac	<u> </u>			MN 5 OF SCHEDULE A
	55-621406 N.N.W.	SE	SE	NE	13	4.0S 3.0E	4( [	, ,	WA	TER	TOTALIZIN	IG METER R	EADING	iS
2	TYPE OF MEASURING DEVICE	1	/ MODE	•			$I \setminus L$	5	INITIAL		6	ENDING	7	DIFFERENCE
	NO MEASURING DEVICE SPE		S MEASU	RED	······································	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	5572831 6109109 4 482456813							
			- ,				IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING							
	INSTALLATION OR OVERHAUL DATE						RE	ADING F	OR EACH I	METER	IN THE BOXE	S ABOVE.		
							4 6		RE		_	9 BREAKDO	WN	
3	POWER CO. NAME ELECTRICAL DISTRICT 3	1	OUNT NO	).	2183	A METER NO.		-i FE	ET	14	181	ESTIMATI		0
,			20001						al Acre			TOTAL II	4	
	neter rolled over	-				KWH	Si				umn [13]	10 ACRE-FI		1481
_ +	frequently.		00	<u>200</u>	<u></u>	FUN	<u> </u>	of Sc	hedule	A				
							- IX	3						UMP? No
1	OWR WELL REGISTRATION NO.	10 Q	40 Q	160 Q	Sec	ATION Two Hing	] [4	DOES	ENERGY N	SETER S		OTHER THAN TH		JMN 5 OF SCHEDULE A
	55-621407 N. W. W	sw	SE	SW	13	4.05 3.0E	٦ ٦		141	۸۲۵۵		NG METER F		
(A	TYPE OF MEASURING DEVICE	MAKE	E / MODE	L			†  -	5			6	ENDING	17	DIFFERENCE
2	NO MEASURING DEVICE SPE	ĕd					1 -	<u> </u>	1 111111	-	7771			
•	SIZIE	1	'S MEAS	JRED			7 L	2545	16069		1134	61313	N Q	<u>58 798 1</u> 88
	LOCAL ALL MANUE	GA	iL				(					YEAR, INDICATE	BEGINNIN	G AND ENDING
	INSTALLATION OR OVERHAUL DATE						RE			METER	IN THE BOXE			<del></del> -
[3	POWER CO. NAME	ACC	OUNT N	0.	POW	ER METER NO.	₹  [		CRG EET	10	022	9 ESTIMAT	OWN E	0
L	ELECTRICAL DISTRICT 3	- 1	37510		555	396	يا ل				Ululu			
			ENER	BY CON	SUMPTIC		7 .	nter to hown i	tál Acre		iumn [13]	10 TOTAL		2022
					40	KWH								

	WORKSHEE	T	W- <sup>-</sup>	1	2	2007		GROU			HT/PERMIT		-001355.0000
أتعتا	DWR WELL REGISTRATION NO.	10	40	160	LOCATIO	ON NO	4 00	ES ENERGY MET	TER SERVE	USES OT	HER THAN THE	WELL PUA	Yes No
11	N.E. W	Q	<u> </u>	9 1	Sec	Two Reg	L			EN	ITER *Y* OR *N* I	N COLUM	N 5 OF SCHEDULE A
	55-621408	SE	SE	SE  1	3	4.0S 3.0E	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	WAT	TER TOT	ALIZIN	3 METER RE	ADINGS	3
2	LILE OF MENDOLINAS SERVICE	MAKE	MODEL					5 INITIAL		6	ending	7	DIFFERENCE
	NO MEASURING DEVICE SPEC	INTS	MEASURE	÷O				5497275					
	<b>ก</b> เผ≡	GAL				1			ED DURING	THE YE	AR, INDICATE BE	GINNING :	AND ENDING
	INSTALLATION OR OVERHAUL DATE			<u></u>				IG FOR EACH M					
	<u>In</u>	ac	<u> </u>				8	ACRE			BREAKDOV	M	
3	POWER CO. NAME	•	UNT NO.	i		METER NO.		FEET			LESTIMATE	I	
	ELECTRICAL DISTRICT 3	3/51	0001		555643			total Acre-f			TOTAL IN	1	
			ENEAGY	CONSUM	PTION	UNITS		n in 10 in	Column	13	10 ACRE-FEE	:T ]	
							of Sc	hedule A					
					1005		[7F]			- 11050 0	THER THAN THE	MELL DU	Yes No
[1]	DWR WELL REGISTRATION NO.	10 Q	40 Q	160 Q	LOCATI Sec	ON Two Reg	4 00	JES ENERGY ME	I ER SEHVI				IN 5 OF SCHEDULE A
	55-621410 Porter	SE	SE	NE	14	4.0S 3.0E	[	WA	TER TOT		G METER RE		
("A"	TYPE OF MEASURING DEVICE	MAKE	/MODEL	<u></u>			<u> </u>	5 INITIAL		6	ENDING	7	DIFFERENCE
2	NO MEASURING DEVICE SPE									2//0		1-7/	¢502000
	SIZE		MEASUR	ED				63665000		<u> 140                                   </u>	67000		
	· · · · · · · · · · · · · · · · · · ·	GAL	-								AR, INDICATE BE	BNIMINB	AND ENDING
	INSTALLATION OR OVERHAUL DATE						REAU	NG FOR EACH M	EIEHINIA	IE BOXES			
3	POWER CO. NAME	ACC	DUNT NO.		POWER	METER NO.	В	ACAE FEET	ارس	~	9 BREAKDON		$\sim$ 1
19	ELECTRICAL DISTRICT 3	306	01000		3-2482	2			54	<u> </u>			
			ENERGY	CONSU	APTION	UNITS		rtotal Acred vala [10] in	reer n Columr	. [13]	10 TOTAL IN		
			24	716	7	KWH		hedule A	, column	ت .	AUHE-FE	E1	542
									<del></del>	<del>,</del>		<u> </u>	Yes No
व	DWR WELL REGISTRATION NO.	10	40	160	LOCAT		4 D	DES ENERGY MI	ETER SERV	E USES C	THER THAN THE	WELL PL	
Ŀ	maricopa	_ Q	Q	. 0	Sec	Twn Rog							MN 5 OF SCHEDULE A
	55-622132 Mendows	\$W		NE (	28	4.0S 3.0E		WA	TER TO	TALIZIN	IG METER R	T-1000	iS
2	TYPE OF MEASURING DEVICE	MAKE	MODEL					5 INITIAL	·l_	6	ENDING	7	DIFFERENCE
-	TOTALIZER SIZE	LINDT	S MEASUF	en				54017000	2	63	855 ca	10	983800b
	917.0	GA					IF ME	TER WAS REPLA	CED DURIN	VG THE Y	EAR, INDICATE E	EGINNING	AND ENDING
	INSTALLATION OR OVERHAUL DATE				•			ING FOR EACH					
							В	ACHE			9 BREAKDO	WN	
3		1	OUNT NO.		34946	METERNO.		PEET	33	7	ESTIMATE	<u>.</u>	
	ELECTRICAL DISTRICT 3	IED	3722000					r total Acre			TOTAL II	N	
	• ,		-	YCONSU		EWH		wn in 10 i		n [13]	10 ACRE-FI		337
			1	014	20	ZWH	1	of Schedule	Α				
					1001	TIGN	1 (ZC).		ıcıcın ornı	UE 110 <b>E</b> 0	OTHER THAN TH	EWELL O	UMP? No
[]	OWR WELL REGISTRATION NO.	10 Q		160 Q	LOCA Seo	Two Rog	4	OFR FUFHGA M	AE I EM BEH				JMN 5 OF SCHEDULE A
	55-801069 Colob.	SV	v sw	sw	15	4.0\$ 3.0E	l	w	ATER TO		NG METER F		·····
176		MAK	E / MODE				ի 📙	5 INITIA		6	ENDING	7	DIFFERENCE
2	NO MEASURING DEVICE SPE	Ę					J	<u> </u>			10000	1-7	1.800m
	SIZE		TS MEASU	RED			] L	432389000		25.7	78 UCC		100700
		G/	<b>\</b> L.			•	7				YEAR, INDICATE:	BEGINNIN	G AND ENDING
	INSTALLATION OF OVERHAUL DATE			•			REA	OING FOR EACH	METERIN	ING BUX		OLUM	1
F.	POWER CO. NAME	AC	COUNT NO	).	POWE	R METER NO.	j 📴	ACRE FEET	38	a	9 BREAKD	E	
Ľ	ELECTRICAL DISTRICT 3	1 .	00000		5708		_ا ل			1_			
			ENERG	Y CONSI	UMPTION	UNITS	Ch.	er total Acre own in [10]		nn [13]	10 TOTAL		389
			121	38:	20	KWH		Schedule A	COIUII		ACRE-F	et.i	007

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## GROUNDWATER RIGHT/PERMITI 56-001 355.0000 BMP Farm Unit No. 4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? LOCATION DWR WELL REGISTRATION NO. ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A 55.624037 WATER TOTALIZING METER READINGS 7 WAKE I WODER 5 INITIAL 6 ENDING OFFERENCE TYPE OF MEASURING DEVICE Glennwilde 6636570 6636570 SIZE IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING INSTALLATION OR OVERHAUL DATE READING FOR EACH METER IN THE BOXES ABOVE. 9 BREAKDOWN ESTIMATE 8 20 POWER METER NO. ACCOUNT NO. Enter total Acre-feet ENERGY CONSUMPTION UNITS Shown in 10 in Column 13 ACRE-FEET of Schedule A 4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? LOCATION DWR WELL REGISTRATION NO. Two ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A WATER TOTALIZING METER READINGS 6 ENDING 7 5 TYPE OF MEASURING DEVICE INITIAL 2 UNITS MEASURED SIZE IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING INSTALLATION OR OVERHAUL DATE READING FOR EACH METER IN THE BOXES ABOVE. 9 BREAKDOWN ESTIMATE ACRE 8 ACCOUNT NO. POWER METER NO. POWER CO. NAME Enter total Acre-feet 10 TOTAL 88 ENERGY CONSUMPTION UNITS Shown in 10 in Column 13 ACRE-FEET of Schedule A 4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? 160 LOCATION DWR WELL REGISTRATION NO. ENTER "Y" OR "N" IN COLUMN 6 OF SCHEDULE A WATER TOTALIZING METER READINGS MAKE /MODEL 6 17 OFFERENCE 5 INITIAL ENDING TYPE OF MEASURING DEVICE UNITS MEASURED SIZE IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING INSTALLATION OR OVERHAUL DATE READING FOR EACH METER IN THE BOXES ABOVE. 8 ACRE FEET 9 BREAKDOWN ESTMATE POWER METER NO. POWER CO. NAME ACCOUNT NO. Enter total Acre-feet 10 TOTALIN ENERGY CONSUMPTION UNITS Shown in 10 in Column 13 ACRE-FEET of Schedule A 4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? LOCATION DWR WELL REGISTRATION NO. Twr ENTER "Y" OR "N" IN COLUMN 5 OF SCHEOULE A WATER TOTALIZING METER READINGS MAKE / MODEL ENCING 7 DIFFERENCE 5 TYPE OF MEASURING DEVICE INITIAL UNITS MEASURED IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE. INSTALLATION OR OVERHALL DATE 9 BREAKDOVAV ESTIMATE ACRE FEET 8 ACCOUNT NO. POWER METER NO. 3 POWER CO. NAME Enter total Acre-feet 10 TOTAL IN ACRE-FEET Shown in 10 in Column 13 ENERGY CONSUMPTION UNITS

of Schedule A

300 M 100 L

2007

**WORKSHEET W-1** 

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2007 SERVICE AREA MAP UPDATE

Provider Name: Santa Cruz Water Co.

Provider Number: 56 - 00   355.0000
According to A.R.S. §45-498 of the Arizona Groundwater Management Act, each city, town, private water company and irrigation district within an Active Management Area is required to maintain an accurate and current map delineating its service area and water distribution system.
If your service area boundaries or operating distribution system <u>have not</u> changed since January 1, 2007 indicated this below. If your service area boundaries or operating distribution system <u>have</u> changed since January 1, 2007, indicate this below and submit <u>two</u> copies of your revised service area map with your 2007 Annual Water Withdrawal and Use Report no later than March 31, 2008. A duplicate copy of the service area map submitted to the Department shall be kept on file at your offices.
Maps must be drawn at a scale of 1:31,680 (2 inches to the mile) or larger and must contain all of the elements listed below:
<ol> <li>The principal features of the <u>operating</u> distribution system including wells, water treatment plants, pumping stations, reservoirs and storage tanks, canals and water mains of a diameter greater than or equal to four (4) inches.</li> </ol>
<ol><li>The diameter and linear miles of the mains and the capacity of other features of the operating distribution system.</li></ol>
3. The location and names of major streets which carry traffic through and around the service area.
4. Notations of the legal description of the area covered by the service area map. Such notations should include on the borders of the map the townships and ranges covered by the map. Within the body of the map indicate the sections covered by the map.
5. Each map must be signed and dated by an authorized representative.
Service area boundaries and operating distribution system have not changed since January 1, 2007.
Service area boundaries or operating distribution system <u>have</u> changed since January 1, 2007. (Two copies of the revised map must be submitted with your annual report)
CFO 8 SUP Growth Services  Name (please print)  Title
3-31-08 (623-580-9600) Signature/Date Phone